

# CALLING ALL ARTISTS



PROJECT NAME: Peanuts on Parade

SPONSORING ORGANIZATION: The City of Saint Paul

**PROJECT DESCRIPTION:** The City of Saint Paul invites artists to submit proposals to decorate over 50 five-foot tall Snoopy sculptures as part of the 2000 Peanuts on Parade celebration. Selected artists will be invited to participate in the Peanuts Paint-Off which will be held June 9th through 11th at RiverCentre in Downtown Saint Paul. After the event, the Snoopy sculptures will be displayed throughout Saint Paul for four months, and then be auctioned for charity.

**DESIGN GUIDELINES:** The basic Snoopy is a five-foot tall by three-and-a-half-foot wide three-dimensional sculpture made of cast polyurethane. Artists may paint and add sculptural elements to Snoopy. Design guidelines:

- Designs must celebrate the joy of being Snoopy.
- Designs may not be political or derogatory in any manner.
- Decoration must cover at least half of the sculpture.
- All designs must be approved by Creative Associates/United Media in order to be selected.
- Final artist selection will be made by sponsors of individual sculptures.

**ARTIST'S FEE:** Selected artists that complete a Snoopy sculpture will receive a \$1000.00 honorarium that covers all materials and artist expenses (including travel and lodging if necessary).

**DESIGN WORKSHOP:** Interested artists are required to attend a design workshop at TIVOLITOO Design and Sculpting Studios, 2163 Ford Parkway in Saint Paul, on Tuesday, May 9th, from 6:00 p.m. to 8:00 p.m. Detailed information regarding submissions, selection criteria and the official rendering design packet will be available at the workshop. Design submissions, including a rendering of the proposed Snoopy, will be due May 22nd.

**RSVP:** Please call Elizabeth Walsh at 651-266-6565 to register for the May 9th workshop. Any other questions should be directed to Jeff Nelson, Director of Cultural Development, at 651-266-8539 or [jeff.nelson@ci.stpaul.mn.us](mailto:jeff.nelson@ci.stpaul.mn.us).